Case 17-19196-ABA Doc 162 Filed 04/23/19 Entered 04/23/19 12:06:33 Desc NOTICE STOPPED - Main Document Page 1 of 2

## UNITED STATES BANKRUPTCY COURT DISTRICT OF NEW JERSEY

In Re:	Case No.  Hearing Date:  Judge:			
ORDER AND NOTICE ON DISCLOSURE STATEMENT  The relief set forth on the following page is hereby ORDERED.				
DATED:				

Judge, United States Bankruptcy Court

## Case 17-19196-ABA Doc 162 Filed 04/23/19 Entered 04/23/19 12:06:33 Desc NOTICE STOPPED - Main Document Page 2 of 2

The Court having noted that a	Plan and Disclosure Statement have be	een filed by
	as attorney(s) for the	
and for good cause shown, it is		
adequacy of the Disclosure Statement	t shall be held before the Honorable the following time and place:	(a), hearing on the
DATE AND TIME: COURTROOM: PLACE:		

ORDERED that notice of said hearing shall be sent by the Clerk of the Bankruptcy Court in accordance with the provisions of Bankruptcy Rule 3017 (a) at least 28 days prior to the hearing date. Written objections to the adequacy of the Disclosure Statement shall be filed with the Clerk of this Court and served upon counsel for the Debtor, Counsel for the Creditor's Committee and upon the United States Trustee no later than 14 days prior to the hearing before this Court, unless otherwise directed by the court; and it is further

ORDERED that copies of the Disclosure Statement and Plan, together with copies of this Notice and Order, shall be served by the proponent of the Disclosure Statement and Plan on the Debtor, United State Trustee, Counsel for the Creditor's Committee, and the Securities and Exchange Commission. Such copies shall also be provided by the proponent to any party in interest, upon written request; and it is further

ORDERED that no creditor or other party in interest shall be heard in opposition to the adequacy of the Disclosure Statement without good cause, unless such party shall have served and filed such objection within the aforementioned time and effected service upon the parties named above.

rev.12/1/09